search	History	Transcript	7/9/0
		WEST Search History	
		(Class) Class Cancel	
DATE:	Sunday	July 09, 2006	
Hide?	Set Name	Query	Hit Count
		SPT,EPAB,JPAB,DWPI; THES=ASSIGNEE; PLUR=YES; OP=ADJ	
П	L89	L88 and enzyme	70
	DB=U	SPT; THES=ASSIGNEE; PLUR=YES; OP=ADJ	
	L88	L87	70
	DB=U	SPT,DWPI; THES=ASSIGNEE; PLUR=YES; OP=ADJ	
	L87	L86	70
	DB=U	SPT,EPAB,JPAB,DWPI; THES=ASSIGNEE; PLUR=YES; OP=ADJ	
	L86	L85 and organism	70
	L85	L84 and different	80
П	L84	L62 and L76	8
		SPT; THES=ASSIGNEE; PLUR=YES; OP=ADJ	
	L83	L76 and L74	13
	L82	L76 and L73	
	L81	L76 and L3	2
П	L80	L76 and L72	
	L79	L76 and L71	(
П	L78	L76 and L70	32
	L77	L76 and L69	32
П	L76	L75 same kinase	282
	L75	functional domain	4497
П	L74	L68 and kinase	543
	L73	L67 and kinase	106
П	L72	L66 and kinase	203
	L71	L65 and kinase	138
	L70	L64 and kinase	2884
0	L69	L63 and kinase	2918
П	L68	L62 and L61	754
	L67	L62 and L60	1030
	L66	L62 and L59	1062
	L65	L62 and L58	829
П	L64	L62 and L57	6377
	L63	L62 and L56	6813
\Box	L62	array or microarray or biochip	392534

	L67	L62 and L60	1030			
г	L66	L62 and L59	1062			
	L65	L62 and L58	829			
П	L64	L62 and L57	6377			
	L63	L62 and L56	6813			
П	L62					
http://westbrs:9000/bin/cgi-bin/srchhist.pl?userid=mtran7&f=TOC1&state=lmjkoh.103.1&doit=Hide+ 1 of 3						
Search	History	1.62 and L59 1.062 1.62 and L58 8.29 1.62 and L57 6.377 1.62 and L56 6.813 array or microarray or biochip 392534 1.0000/bin/cgi-bin/srchhist.pl?userid=mtran7&f=TOC1&state=lmjkoh.103.1&doit=Hide+ 1 of 3 1.0000/bin/scgi-bin/srchhist.pl?userid=mtran7&f=TOC1&state=lmjkoh.103.1&doit=Hide+ 1 of 3 1.0000/bin/scgi-bin/srchhist.pl?userid=mtran7&f=TOC1&state=lmjkoh.103.1&doit=Hide+ 1 of 3 1.0000/bin/scgi-bin/srchhist.pl?userid=mtran7&f=TOC1&state=lmjkoh.103.1&doit=Hide+ 1 of 3 1.0000/bin/scgi-bi				
	L61	(435/183,194)![CCLS]	3204			
n	L60	(422/50,55,67,82.05)![CCLS]	3171			
	L59	(436/518,524,525,527,528)![CCLS]	4435			
П	L58		2145			
\Box	L57	(435/4,6,7.1,7.2)![CCLS]	21503			
П	L56		22881			
	L55		2			
П	L54	"61" near5 different near10 kinases near15 array	0			
	L53	•	0			
П	L52	different near10 "61 kinases" near20 array	0			
	L51		0			
	L50	•				
	L49	L48 not L47	56			
	L48					
	L47	L46 and ORF				
Ö	L46					
	1.45					
<u></u>	L44					
П	L43					
	L42	* * * * * * * * * * * * * * * * * * * *				
	L41					
	L40					
Ö	L39					
Ö.	L38					
	L37					
n	1.36	· ·				
	L35					
n	L34	(proteom\$)near3(chip\$ or biochip\$ or bio-chip\$ or array\$ or micro-array\$ or				
	DB≃U.	SPT,DWP1; THES=ASSIGNEE; PLUR=YES; OP=ADJ				
	L33	L32 near20 L31	14			
\Box	L32	тісгоаттау ог аттау	568461			
	L31		8184			
	L30	L29 not L27	0			
П	L29	L19 same L26	59			
	L28	proteome microarray	1			
E.	L27					
	L26	expressed protein or functional protein				
_	1 26		690760			

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680759

L25 expressed or functional

П

Search History Transcript			
\Box	L24	L19 same protein	5923
□	L23	L22 and genomic	11
	L22	L21 same L19	18
	L21	functional protein	3545
I	L20	L19 near20 L12	11
	L19	тістоаттау от аттау	392370
C:	L18	L8 near20 L12	10
	L17	L8 same L12	37
\Box	L16	6103479.pn.	1
Γ.,	L15	L14 and L12	1
Γ	L14	6329209.pn.	1
	L13	L12 near20 '50%'	10
Г	L12	expressed protein	7706
	LII	L10 and "wells"	103
Г	L10	L8 same (different protein)	105
[]	L9	L8 same protein	5600
Γ	L8	атау	392009
		SPT,PGPB,DWPI; THES=ASSIGNEE; PLUR=YES; OP=ADJ	
	L7	microarray or array	783666
	L6	L2 and polydimethylsiloxane	41
О	L5	L1 and polydimethylsiloxane	132
	L4	L2 and protein	1153
	L3	L1 and protein	3306
	L2	addressable array	2320
	LI	biochip	5556
END O	F SEAR	CH HISTORY	

-> DIS HIST

```
2 FILE SCISEARCH
2 FILE WPIDS
TOTAL FOR ALL FILES
12 L101 AND KINASE
8 DUP REM L102 L103 L104 L106 L107 (4 DUPLICATES REMOVED)
     L108
L109
                                              12 LIO1 AND KINASE
9 8 DUP REM LIO2 LIO3 LIO4 LIO6 LIO7 (4 DUPLICATES REMOVED)

FILE 'CAPLUS, MEDLINE, BIOSIS, EMBASE, SCISEARCH' ENTERED AT 13:54:51 ON 09 JUL 2006
0 513 FILE CAPLUS
1 801 FILE MEDLINE
2 733 FILE BIOSIS
3 559 FILE BEMBASE
4 TOTAL FOR ALL FILES
5 3667 SYNTDER MY/AU
1142 FILE CAPLUS
1 142 FILE CAPLUS
1 144 FILE SCISEARCH
1077 FILE EMBASE
9 1077 FILE EMBASE
1 1077 FILE EMBASE
1 1077 FILE EMBASE
1 1077 FILE EMBASE
1 1077 FILE STEARCH
1 TOTAL FOR ALL FILES
5 5810 FILE CAPLUS
1 1689 FILE MEDLINE
1 1811 FILE SIOSIS
1 193 FILE SCISEARCH
1 1811 FILE SIOSIS
1 173 FILE EMBASE
3 1649 FILE MEDLINE
4 1811 FILE SIOSIS
5 173 FILE SCISEARCH
1 TOTAL FOR ALL FILES
7 14146 ZMU HY/AU
8 20 FILE CAPLUS
9 6 FILE MEDLINE
1 107 FILE BIOSIS
1 27 FILE EMBASE
2 1 TILE STEARCH
1 TOTAL FOR ALL FILES
1 173 FILE SCISEARCH
1 TOTAL FOR ALL FILES
1 171 FILE STEARCH
1 TOTAL FOR ALL FILES
1 171 FILE STEARCH
1 TOTAL FOR ALL FILES
1 171 FILE STEARCH
1 TOTAL FOR ALL FILES
1 1 FILE STEARCH
1 TOTAL FOR ALL FILES
1 1 FILE STEARCH
1 TOTAL FOR ALL FILES
1 1 FILE STEARCH
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1 1 FILE STEARCH
1 TOTAL FOR ALL FILES
1 1 FILE STEARCH
1 TOTAL FOR ALL FILES
1 1 FILE STEARCH
1 TOTAL FOR ALL FILES
1 1 FILE STEARCH
1 TILE BIOSIS
1 1 FILE STEARCH
1 TILE STEARCH
1 T
  L111
L112
L113
L114
  L115
L116
L117
L118
L119
L120
  L121
L122
L123
L124
L125
L126
  L127
L128
  L129
L130
L131
L132
  L133
L134
L135
  L136
L137
L138
                                                       1 FILE BIOSIS
1 FILE EMBASE
2 FILE SCISEARCH
TOTAL FOR ALL FILES
7 L115 AND L121 AND L127 AND L133
2 FILE CAPLUS
1 FILE MEDLINS
1 FILE BIOSIS
1 FILE SHEASE
L139
L140
L141
L142
L143
L144
                    1 F.L.
1 FILE BIOS...
1 FILE BMBASE
2 FILE SCISEARCH
TOTAL FOR ALL FILES
5 7 L115 AND L121 AND L127
6 2 FILE CAPLUS
7 2 FILE MEDLINE
18 2 FILE BIOSIS
19 2 FILE BMBASE
19 3 FILE SCISEARCH
TOTAL FOR ALL FILES
51 11 L15 AND L121
52 2 PILE CAPLUS
53 1 FILE SCISEARCH
54 1 FILE BMBASE
55 1 FILE SCISEARCH
56 2 FILE SCISEARCH
57 1 FILE FMBASE
58 1 FILE SMBASE
59 2 FILE SCISEARCH
59 2 FILE SCISEARCH
50 2 FILE SCISEARCH
50 2 FILE SCISEARCH
51 1 FILE FMBASE
51 1 FILE FMBASE
52 1 FILE SCISEARCH
53 1 FILE SCISEARCH
54 1 FILE SCISEARCH
55 2 FILE SCISEARCH
55 2 FILE SCISEARCH
56 2 FILE SCISEARCH
57 1 FOR ALL FILES
  L145
L146
L147
L148
L149
L150
  L152
L153
L154
L155
  L156
  L157
```

```
TOTAL FOR ALL FILES
304 L43 AND (FUNCTIONAL DOMAIN)
14 FILE CAPLUS
6 FILE BIOSIS
2 FILE BIOSIS
L50
L51
L52
L53
L54
L55
L56
                                                    3 FILE EMBASE
6 FILE SCISEARCH
1 FILE WPIDS
TOTAL FOR ALL FILES
                                            TOTAL FOR MYLIOS

36 LSO AND LSI LS2 LS3 LS4 LS5 LS6 (8 DUPLICATES REMOVED)

38 DILE APPLIES

38 DILE APPLIES

38 DILE APPLIES

1832 FILE MEDILING

766 FILE BIOSIS

1373 FILE SHEASE

1041 FILE SCISSACH

304 FILE WPIDS

TOTAL FOR ALL FILES

8797 PROTSIN (M) (ARRAY OR MICROARRAY OR BIOCHIP)

1 FILE CAPLIS

0 FILE MEDILINE

1 FILE EDISIS

1 FILE EMBASE

0 FILE SHEASE

0 FILE SCISSARCH

0 FILE WPIDS

TOTAL FOR ALL FILES
L57
L58
L59
L60
L61
L62
L63
  L64
L65
L66
L67
L68
L69
L70
L71
                                                  O FILE MPIDS
TOTAL FOR ALL FILES
3 L65 AND (FUNCTIONAL DOMAIN)
305 FILE CAPLUS
143 FILE MEDLINE
67 FILE BIOSIS
153 FILE EMBASS
79 FILE SCISEARCH
22 FILE MPIDS
TOTAL SOLAR ALL FILES
L72
L73
L74
L75
L76
L77
                                         13.5 FILE SHEARS

73 FILE SCISEARCH
22 FILE WPIDS

769 L65 AND KINASE
2 FILE CAPLUS
1 FILE MEDLINS
1 FILE SIGNER
2 FILE CAPLUS
1 FILE SIGNER
2 FILE SCISEARCH
0 FILE SCISEARCH
0 FILE WFIDS

TOTAL FOR ALL FILES

10 FILE SCISEARCH
12.5 FILE WFIDS
1046 FILE MEDLINE
1915 FILE BOISIS
1046 FILE MEDLINE
1915 FILE WFIDS
1046 FILE MEDLINE
1046 FILE MEDLINE
1048 FILE SCISEARCH
675 FILE WFIDS

TOTAL FOR ALL FILES
56772 PROTECOMIC
56772 PROTECOMIC
56772 PROTECOMIC
51 FILE WFIDS
10 FILE SCISEARCH
11 FILE WFIDS
25 FILE WFIDS
26 FILE MEDLINE
27 FILE SCISEARCH
11 FILE WFIDS
16 FILE SCISEARCH
11 FILE WFIDS
17 FILE SCISEARCH
11 FILE WFIDS
16 FILE SCISEARCH
17 FILE SCISEARCH
18 FILE SCISEARCH
19 FILE SCISEARCH
10 TOTAL FOR ALL FILES
16 FILE SCISEARCH
17 FILE SCISEARCH
18 FILE SCISEARCH
19 FILE SCISEARCH
10 TOTAL FOR ALL FILES
16 FILE MEDLINE
16 FILE SCISEARCH
17 FILE SCISEARCH
18 FILE CAPLUS
18 FILE CAPLUS
19 FILE SCISEARCH
10 TOTAL FOR ALL FILES
10 FILE SCISEARCH
11 FILE WFIDS
10 FILE SCISEARCH
11 FILE WFIDS
10 FILE SCISEARCH
11 FILE WFIDS
11 FILE WFIDS
12 FILE SCISEARCH
11 FILE WFIDS
13 FILE CAPLUS
14 FILE SCISEARCH
15 FILE SCISEARCH
16 FILE SCISEARCH
17 FILE SCISEARCH
18 FILE SCISEARCH
19 FILE SCISEARCH
10 FILE SCISEARCH
10 FILE SCISEARCH
10 FILE SCISEARCH
11 FILE WFIDS
11 FILE SCISEARCH
12 FILE SCISEARCH
13 FILE CAPLUS
14 FILE SCISEARCH
15 FILE SCISEARCH
16 FILE SCISEARCH
17 FILE SCISEARCH
17 FILE SCISEARCH
18 FILE SCISEARCH
1
L78
L79
L80
L81
L82
L83
L84
L85
L86
L87
L88
L89
L90
L91
L92
L93
L94
L95
L96
L97
L98
L99
L100
L101
L102
L103
                                                                                                                                                2 FILE BIOSIS
0 FILE EMBASE
```

```
L158
L159
L160
                                                                                                     2 FILE CAPLUS
                                                                                                                 FILE MEDLINE
FILE BIOSIS
FILE EMBASE
FILE SCISEARCH
 L161
L162
                                    Z FILE SCIENCE
TOTAL FOR ALL FILES
7 L127 AND L133
2 FILE CAPLUS
1 FILE MEDLINE
1 FILE BIOSIS
 L163
L164
L165
L166
                                  1 FILE BIOSIS
1 FILE SHABAS
2 FILE SCISEARCH
TOTAL FOR ALL FILES
7 L121 ARD L127
2 FILE CAPLUS
1 FILE BLOSIS
1 FILE BIOSIS
1 FILE SCISEARCH
COTAL FOR ALL FILES
 L168
 L169
L170
L171
L172
L173
L174
                                    2 FILE SCISEARU
TOTAL FOR ALL FILES
7 L115 AND L133
2 FILE CAPLUS
1 FILE MEDLING
1 FILE BYBASS
1 FILE BYBASS
L175
L176
L177
L178
L179
                              1 FILE SHORIS
1 FILE SHARSS
2 FILE SCISEARCH
TOTAL FOR ALL FILES
2 FILE AND LI33
2 FILE AND LI37 AND LI33
2 FILE SCISEARCH
1 FILE SCISEARCH
TOTAL FOR ALL FILES
5 PILE SCISEARCH
TOTAL FOR ALL FILES
6 O FILE CAPUUS
7 LI15 AND LI21 AND LI33
9 O FILE CAPUUS
9 O FILE MEDLINE
1 O FILE SCISEARCH
TOTAL FOR ALL FILES
5 O FILE SCISEARCH
TOTAL FOR ALL FILES
6 O FILE SCISEARCH
TOTAL FOR ALL FILES
7 O FILE SCISEARCH
TOTAL FOR ALL FILES
8 O LI45 NOT LI39
 L180
 L182
L183
L184
L185
 L186
L187
L188
L189
L190
L191
L192
                              O FILE SCISEARCH
TOTAL FOR ALL FILES
O L145 NOT L139
O D145 NOT L139
O D146 NOT L139
O FILE CAPLUS
O T FILE MEDLINE
O T FILE SMEASE
O TOTAL FOR ALL FILES
O O FILE MEDLINE
O FILE MEDLINE
O FILE MEDLINE
O FILE BIOSIS
O FILE SCISEARCH
TOTAL FOR ALL FILES
O D15 NOT L139
O FILE SCISEARCH
TOTAL FOR ALL FILES
O L157 NOT L139
O FILE MEDLINE
O FILE MEDLINE
O FILE MEDLINE
O FILE SCISEARCH
TOTAL FOR ALL FILES
O FILE SCISEARCH
TOTAL FOR ALL FILES
 L193
 L199
L200
 L201
L202
L203
L204
 L205
L206
L207
 L209
L210
 L211
L212
```